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DISTRIBUTION		UEVICO OU 60VCE			THAR 18 1	991
SANTA FE	NEW	MEXICO OIL CONSER	RVATION COMMISSION	•	Form C-101 Hovised 1-1-05	1 /
FILE	+,+	00T#-		*14, 4 (		
U.S.G.S.		API # 30-05	9-20125		5A. Indicate T	FEE X
LAND OFFICE	<del>-   -  </del>				5. State Oil & C	
OPERATOR					o, cone on g	Carr Chaige Mo.
o. E.M. o.					ımmı	
APPLICATIO						
In. Type of Work	DICTORY ENGINE TO	Divide, Deer en,	JK I EGG BACK		7. Unit Agreem	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	7					
b. Type of Well DRILL X	Y	DEEPEN	PLUG B	BACK [_]	8. Farm or Levi	se Name
OIL GAS X	CO2 OTHER	:	SINGLE X MULT	TIPLE ZONE	0'Neal	
2. Name of Operator	V 002		2012	2011. 2.3	9. Well 110.	
Amoco Production	n Company		•		1	
3. Address of Operator					10. Field and Fool, or Wildrat	
P. O. Box 68 H					Und. Tubb	•
4. Location of Well UNIT LETT	ER F LOC	ATED 1980 FE	ET FROM THE North	LINE		
AND 1980 FEFT FHOM	THE West LIN	E OF SEC. 26 TV	VP. 22-N RGC. 33-	-Е нивы		
					12. County	
				777777	Union	
	<i>}</i>	77777		7777777		
			), Projessed Depth 1	9A. Formation	26	, Hotary or C.T.
zi. Elevations (show whether DF			3450'	Tub		Rotary
21. Elevations (Show whether Dr		ļ	B. Drilling Contractor			ate Work will stort
40051 01			NA NA		1	3 16 01
4885 GL	<u> </u>	et-on-file			·	3-16-81
4885 GL		ROPOSED CASING AND	· · · · · · · · · · · · · · · · · · ·			3-10-01
23.	P	ROPOSED CASING AND	CEMENT PROGRAM	SACKS OF		
SIZE OF HOLE	SIZE OF CASING	ROPOSED CASING AND	CEMENT PROGRAM SETTING DEPTH	SACKS OF		EST. TOP
SIZE OF HOLE 12-1/4"	SIZE OF CASING 8-5/8"	roposed casing and WEIGHT PER FOOT 24#	SETTING DEPTH	Circ.	CEMENT	EST. TOP Surface
SIZE OF HOLE	SIZE OF CASING	ROPOSED CASING AND	CEMENT PROGRAM SETTING DEPTH	Circ.	CEMENT	EST. TOP
SIZE OF HOLE 12-1/4"	SIZE OF CASING 8-5/8"	roposed casing and WEIGHT PER FOOT 24#	SETTING DEPTH	Circ.	CEMENT	EST. TOP Surface
SIZE OF HOLE 12-1/4"	size of casing 8-5/8" 5-1/2" and equip well	weight per foot 24# 14# in the Tubb for	SETTING DEPTH 700' 3450'	Circ. Tie back	CEMENT  < to 8-5/8  g TD logs	EST. TOP Surface " BTM 8-5/8" will be
SIZE OF HOLE  12-1/4"  7-7/8"  Propose to drill run and evaluate production.  MUD PROGRAM: 0'	size of casing  8-5/8"  5-1/2"  and equip well  ed. Perforate ar  -700' Native mu  -TD Commercia	weight per foot 24# 14# in the Tubb for ad stimulate as ud and fresh was al mud and bring e conditions.	SETTING DEPTH 700' 3450'  rmation. After necessary in atter with minimum p	Circ. Tie back reaching	CEMENT  to 8-5/8  g TD logs g commerci	EST. TOP Surface " BTM 8-5/8" will be al
SIZE OF HOLE  12-1/4"  7-7/8"  Propose to drill run and evaluate production.  MUD PROGRAM: 0'	size of casing  8-5/8"  5-1/2"  and equip well ed. Perforate ar  -700' Native mu -TD Commercial hole ached. APPROV/	weight per foot 24# 14# in the Tubb for ad stimulate as ad and fresh wat	SETTING DEPTH 700' 3450'  rmation. After necessary in atter with minimum po DAYO	Circ. Tie back reaching	CEMENT  to 8-5/8  g TD logs g commerci	EST. TOP Surface " BTM 8-5/8" will be al
SIZE OF HOLE  12-1/4" 7-7/8"  Propose to drill run and evaluate production.  MUD PROGRAM: 0' 700'	size of casing  8-5/8"  5-1/2"  and equip well ed. Perforate ar  -700' Native mu -TD Commercia hole ached. APPROVI	weight per foot 24# 14# in the Tubb for ind stimulate as al mud and bring conditions.  NL VALID FOR 180 TEXALIZED 9-25 SS DRILLING UNDE	SETTING DEPTH 700' 3450'  rmation. After necessary in atter with minimum po DAYO	reaching trempting	CEMENT  ( to 8-5/8  g TD logs g commerci	EST. TOP  Surface " BTM 8-5/8" will be al
Propose to drill run and evaluate production.  MUD PROGRAM: 0' 700'  BOP Program Atta Gas is not dedice	size of casing  8-5/8"  5-1/2"  and equip well ed. Perforate ar  -700' Native mu -TD Commercia hole ached. APPROV/ FERMI	weight per foot  24#  14#  in the Tubb for ind stimulate as  ud and fresh wat al mud and bring conditions.  NL VALID FOR 180 TEXALIZED 9-25 SS DRILLING UNDE	SETTING DEPTH 700' 3450'  rmation. After necessary in at  ter e with minimum p DAYO -8! RWAY	reaching trempting properties	CEMENT  ( to 8-5/8  g TD logs g commerci es for saf	EST. TOP  Surface "BTM 8-5/8" will be al  e  SE NOTIFIED PENATIONS
Propose to drill run and evaluate production.  MUD PROGRAM: 0' 700'  BOP Program Atta Gas is not dedic	size of casing  8-5/8"  5-1/2"  and equip well ed. Perforate ar  -700' Native mu -TD Commercia hole ached. APPROV/ Eated. FERMI	weight per foot 24# 14# in the Tubb for ind stimulate as all and fresh wat all mud and bring conditions.  NL VALID FOR 180 TEXALIZED 9-25 SS DRILLING UNDE	SETTING DEPTH 700' 3450'  rmation. After necessary in at  ter e with minimum p DAYA -81 -RWAY	reaching trempting properties	CEMENT  ( to 8-5/8  g TD logs g commerci es for saf	EST. TOP  Surface "BTM 8-5/8" will be al  e  SE NOTIFIED PENATIONS
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APPROVED BY Carl Uliva TITLE SENIOR PERCENTION DATE 3/19/81
CONDITIONS OF APPROVAL, IF ANY!

## NEW MEXICO OIL CONSERVATION COMMISSION COMMISSION COMMISSION COMMISSION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section

Operator			Lease	· · · · · · · · · · · · · · · · · · ·	- HEALT NO		
AM OC O			O "NEATL O SION				
Unit Letter			Range County		SANTA FE		
F	26	T22N	R33E	UN	ION		
Actual Footage Loc			1000				
1980 Ground Level Elev:		ORTH line and	1980	feet from the	WEST line		
4885	Producing For	Tubb		hh	Dedicated Acre	-	
			Und. Tu		160		
1. Outline th	e acreage dedica	ted to the subject wi	en by colored per	icii or nachure i	narks on the plat below	•	
	an one lease is and royalty).	dedicated to the wel	l, outline each an	d identify the o	wnership thereof (both e	is to working	
		ifferent ownership is unitization, force-pooli		vell, have the in	nterests of all owners b	een consoli-	
Yes	☐ No If a	nswer is "yes;" type o	f consolidation _			<del></del>	
If answer	is "no;" list the	owners and tract desc	riptions which ha	ve actually been	n consolidated. (Use re	verse side of	
this form i	f necessary.)	<del> </del>	·	<del></del>	,		
					d (by communitization, , has been approved by		
			1		CERTIFICAT	ION .	
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1	1	<b>\</b>	! !		3-12-8	1	
f			<del></del>				
	! !		•		I heroby certify that the	e well location	
	1		i		shown on this plat was pl		
	†		† †		notes of actual surveys	made Ly me or	
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	+				knowledge and belief.		
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	 				Dalo Sanday of Sanday	hulle,	
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0 330 660	90 1320 1650 136	0 2310 2640 2000	, ,	200 0	SHIEL SHIEL		

- 1. Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000# W.P. (6,000 p.s.i. test), minimum.
- Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
- Nipple above blow-out preventer shall be same size as casing being drilled through.

4. Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.

- OMSCO or comparable safety valve must be available on rig floor at all times with proper connection or sub, 3,000# W.P. (6,000 p.s.i. test), minimum.
- 6. Blow-out preventers and master valve while drilling intermediate hole to 6000' may be 2,000° W.P. (4,000 p.s.i. test), minimum.

Choke assembly, beyond second valve from cross, may be positioned (Optional) outside of derrick foundation.

 Spool or cross may be climinated if connections are available in the lower part of the blow-out preventer body.

9. Plug valves - gate valves are optional. Valves shown as 2" are minimum size.

 Casing head and casing head spool, including attached valves, to be furnished by Amoco.

11. Rams in preventers will be installed as follows: When drilling, use: When r

Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or

master valve

When running casing, use:

Top Preventer - Casing rams Bottom Preventer - Blind rams or master valve

LOWLINE BLOWOUT PREVENTER WITH PIPE RAILS CHCKE G GAUGE EULL 2"VALVE 2" VALVE PLLG FILL-UP LINE T 2 VALVES BLOWOUT PREVENTER WITH BLIND RAMS VALVE CHOKE [0] CASINGHEAD SPOOL FURILISHED BY VALVE (5) CASINGHEAD

## BLOWOUT PREVENTER HOOK-UP

AMOON FROM THEM CANTON

## EXHIBIT D-I MODIFIED

JUHE 1 1962